EPIONE PARALELLARIA D. & S. AND HYLES GALLII ROTT. IN 1975. — On 10th August, I was surprised to take a single E. paralellaria D. & S. at m.v. light at Aviemore, a species I do not think has been recorded previously from here. On 14th August, I took a female H. gallii Rott. at light in my garden trap here in Selsdon, which laid 48 eggs, all of which were infertile. — E. H. WILD, 112, Foxearth Road, Selsdon, Croydon, Surrey, CR2 8EF.

ORNITHOPTERA (SCHOENBERGIA) PARADISEA BORCHI HAUGUM & Low, 1974. — Owing to the fact that this recently described subspecies is as yet unfamiliar to many collectors etc., some error may arise in the correct identification of specimens The co-author (A. M. A. Low) who possesses the Holotype and Allotype, would be happy to confirm determination of any specimens collectors or students may care to submit for examination. — A. M. A. Low, F.R.E.S., Colne Mead, West Drayton, Middlesex.

BUTTERFLIES ON LOOE ISLAND. — On 21st June 1973, I spent a few hours on Looe Island. Also known as St. George's Island it lies half a mile south of Hannafore Point, Looe, Cornwall and is only about three quarters of a mile in circumference. I noted the following butterflies: Speckled Wood (Pararge aegeria L.), common; Meadow Brown (Maniola jurtina L.), very common; Small Tortoiseshell (Aglais urticea L.), three; Large White (Pieris brassicae L.), a few; Small White (P. rapae L.), a few; Large Skipper (Ochlodes venata Bremer & Grey), six. — G. SUMMERS, 23 West Close, Stafford, Staffs. ST16 3TG.

Macroglossum stellatarum L. on the Isle of Canna.—A rather worn specimen of the Humming-bird Hawkmoth was taken in my m.v. trap on the morning of 5th August after the hottest night here that anyone can remember, the temperature at dusk being 72° and in the morning 67°. Two specimens of M. stellatarum were seen here during the fine summer of 1947, but none since until this capture. — J. L. Campbell, Isle of Canna, Hebrides, Scotland.

LOZOTAENIODES FORMOSANUS (GEYER) IN N.W. KENT.—A single example of Lozotaeniodes formosanus (Geyer) was taken in a Heath Trap in my garden at Orpington, Kent, on the night of 7th July, 1975. Bradley, Tremewan and Smith, British Tortricoid Moths (1973), give Whitstable, Folkestone, Ham Street and Sandwich as the Kentish localities, and suggest the species is migratory. I have not come across this moth during four years of regular light trapping in Orpington, but A. A. Allen has recorded it from Blackheath in S.E. London some 12 km. distant (Ent. Rec., 81: 149) and Mr E. H. Wild tells me he has taken three examples this year in his Selsdon garden about 8 km. from Orpington. Perhaps this moth is breeding over a wider area than is suggested in the literature, although such a large and striking insect is unlikely to be overlooked.—P. A. SOKOLOFF, 4 Steep Close, Green Street Green, Orpington, Kent.